1	MULTIPLE DEPENDENT CLAIM						SERVI N	0. 10/	5807	12	CV CVC		
		rEE	E CALCULATION SHEET				MPLCM	(178)	200		FLUNG D	NTE .	
 	т				· 		\bot					·	
·	AST	LED	AMENDMENT	ווע	X 2HD DMENT	CLAIMS		······					
ļ	NO	DEP			DEMENT	!		ļ —		F			
1			DEP DEP	MD_	DEP	•		_ IND	DEP	 		ļ	
2				Ч			51			MD	DEP.	B CD	. 00
' 3							52				 		Г
4				-{			53			·			
5				1]	ı	54						
. 6						ľ	55						
7			3	1		- t	56						
						ŀ	57]			
0			3				58			T			
10		 -	3			- F							
11			3			-	59						
12	 					 -	60				$\overline{}$		
13		<u>-</u> -				- -	61		$-\!\!\perp\!\!\!\perp$				
14			3			<u> </u>	62		$-\!$				
15	 	— <u> </u>				 -	63						
16	 - -					.	64		T	1			
17		_	3			 - -	65		T				
18	 	=					66		$\bot \Gamma$				
19			3				67	<u> </u>	\Box				
20		_1_					68						
21		-1-			\neg		59		\Box				
22			1		_		70			1		 -	
23			1		_		1						·
24	 				\dashv		2	<u> </u>					
25			3		\dashv	7							
			3			7.							
26						7:							
27		_	3		\dashv	. 76							1
29			3										
30	 	-	3		\neg	78	∤			-			\dashv
31			3			79							
32		12			\dashv	80						 	
33		 -			-1 .	81					_	 -	\dashv
34		-			7	82							-1
35			3		-	83							-1
36		1=			7	84					1-	- -	-
37					7	85	- 			\mathcal{I}	1-	- 	-
38		 			7	86					1		
39		 			7	87	 	+	1	J	1		\dashv
40	+	 			7	88	 				1	 	\dashv
41	- -	 		1	1	89]	1	 	-
42		 	1 , 1		1	90	 				1	┪	-1
43	+				1	91	 	 			1	 -	-
44	 			 	1 .	92	 				 	 	-
45	 				1	93	 			1	1	 	1
	 					94				1	1	 	1
46						95	L				 	 	1
47	 				' I	96				 		 	l
18	<u>_</u>			+	l l	97					ļ	<u> </u>	l
19			-	+	ļ	98		1;			<u> </u>		1
0	T			+	Į.	99							
LIND.		Le		+	- 1	100			 -				
L IND.	_		_	1 1 1									
		45	-1		17	OTAL MD.		-1 L			- 1	i 1	
		١ ا ت		1.5	P	EP.			*	- * /		_	
						LAMS	240						